BULLETIN du MUSÉUM NATIONAL d'HISTOIRE NATURELLE

zoologie

233

BULLETIN

du

MUSÉUM NATIONAL D'HISTOIRE NATURELLE

57, rue Cuvier, 75005 Paris

Directeur: Pr M. VACHON.

Comité directeur : Prs Y. Le Grand, C. Lévi, J. Dorst.

Rédacteur général : Dr M.-L. BAUCHOT.

Secrétaire de rédaction : M^{me} P. Dupérier. Consciller pour l'illustration : Dr N. Hallé.

Le Bulletin du Muséum national d'Histoire naturelle, revue bimestriclle, paraît depuis 1895 et publie des travaux originaux relatifs aux diverses branches de la Science.

Les tomes 1 à 34 (1895-1928), constituant la 1^{re} série, et les tomes 35 à 42 (1929-1970), constituant la 2^e série, étaient formés de fascicules regroupant des articles divers.

A partir de 1971, le *Bulletin* 3^e série est divisé en six sections (Zoologic — Botanique — Sciences de la Terre — Sciences de l'Homme — Sciences physico-chimiques — Écologie générale) et les articles paraissent, en principe, par fascicules séparés.

S'adresser:

- pour les échanges, à la Bibliothèque centrale du Muséum national d'Histoire naturelle, 38, rue Geoffroy-Saint-Hilaire, 75005 Paris (C.C.P., Paris 9062-62);
- pour les abonnements et les achats au numéro, à la Librairie du Muséum 36, rue Gcoffroy-Saint-Hilaire, 75005 Paris (C.C.P., Paris 17591-12 — Crédit Lyonnais, agence Y-425);
- pour tout ce qui concerne la **rédaction**, au Secrétariat du *Bulletin*, 57, rue Cuvier, 75005 Paris.

Abonnements pour l'année 1975

Abonnement général : France, 440 F; Étranger, 484 F.

Zoologie: France, 340 F; Étranger, 374 F.

Sciences de la Terre: France, 90 F; Étranger, 99 F.

BOTANIQUE: France, 70 F; Étranger, 77 F.

Écologie générale: France, 60 F; Étranger, 66 F.

Sciences Physico-Chimiques: France, 20 F; Étranger, 22 F.

International Standard Serial Number (ISSN): 0027-4070.

BULLETIN DU MUSÉUM NATIONAL D'HISTOIRE NATURELLE

3e série, nº 331, novembre-décembre 1975, Zoologie 233.

Types of Bulimulidae (Mollusca, Gastropoda) in the Muséum national d'Histoire naturelle, Paris

by Abraham S. H. Breure *

Abstract. — In the collection of the Muséum national d'Histoire naturelle (Laboratoire de Malacologie), Paris, type specimens of 117 taxa of Bulimulidae could be traced; of these 34 have been described by Alcide D'Orbigny. In the present paper many types are refigured. Types of four species had not been figured before, viz. Drymaeus andai Jousseaume, Dryptus flori Jousseaume, Bulimus peruvianus Bruguière, and Bulimus sisalensis Morelet.

Résumé. — Dans la collection du Muséum national d'Histoire naturelle (Laboratoire de Malacologie) les spécimens-types de 117 taxa de Bulimulidae ont été trouvés, dont 34 décrits par Alcide d'Orbigny. Dans le présent travail beaucoup de types ont été figurés de nouveau. Jusqu'ici les types de quatre espèces n'avaient pas été figurés, c'est-à-dire Drymaeus andai Jousseaume, Dryptus flori Jousseaume, Bulimus peruvianus Bruguière et Bulimus sisalensis Morelet.

Introduction

During short visits to the Muséum national d'Histoire naturelle in September 1972 and November 1973, the collection of Bulimulidae in the Laboratoire de Malacologie was studied. Besides a thorough study of the Caribbean species a scarch was made, with the Manual of Conchology (Pilsbry, 1895-1902) as a guide, for type specimens, additional to those already indicated in the collection.

Afterwards several types were received on loan for further studies. I wish to express a special word of thanks to Dr. H. Chevallier and his staff.

The visits to Paris were made possible by grants from the Ter Pelkwijk Fund; for this I am indebted to Pr Dr W. Vervoort and Pr Dr J. T. Wiebes.

Many thanks are due to Dr A. C. Van Bruggen for his critical comments on the manuscript.

I am very grateful to Mr A. 'T HOOFT for preparation of the photographs and to Mr H. Heijn for making the text-figures. I am much indebted to Mrs C. Henneman for typing the manuscript.

It was already known that the material described by Alcide D'Orbigny in the molluscan part of the 'Voyage dans l'Amérique méridionale' (D'Orbigny, 1834-1847) is preserved in the British Museum (Natural History) (Dance, 1966). A special search was

^{*} Afdeling Systematische Dierkunde, p/a Rijksmuseum van Natuurlijke Historie, Raamsteeg 2, Leiden Holland.

made in Paris for the material described in the 'Synopsis terrestrium et lluviatilium molluscorum' (D'Orbigny, 1835). Type specimens of 34 taxa could be traced by checking on the measurements and localities, as published in the 'Voyage...'. Type material of several other authors was also found. A total number of 117 species and subspecies is now being revised.

A study of D'Orbigny's material revealed that many of his localities could often be located with great accuracy by referring to the geographical part of the 'Voyage...' (D'Orbigny, 1846). These localities have been published in a separate paper (Breure, 1973).

Under each (sub)species reference is made to the original publication, as well as to the earliest figure of the type. In addition the type locality of the revised taxon, the text of the label accompanying the original material and the measurements of primary types are given. Up to 20 mm the measurements have an accuracy of 0.1 mm, above 20 mm of 0.5 mm.

'Coll. JC' indicates that the specimens are preserved in the collection of the Journal de Conclivliologie, which material is also kept at the Laboratoire de Malaeologie.

Most primary type specimens are refigured here, except for some damaged ones and specimens which were adequately figured in the Journal de Conchyliologie.

The species are arranged alphabetically under each genus, the sequence of which is according to the system of Zilch (1959-1960).

SPECIES

Eudolichotis distortus guariensis (Jousseaume, 1889) (Pl. 111, 5)

Plecochilus guariensis Jousseaume, 1889: 244, pl. 9, fig. 11.

Type locality : Venezuela, La Guayra.

"La Guaira", ex Jousseaume. Two specimens, holotype (shell height 39.5 mm, diameter 15.5 mm) and one paratype.

Plekocheilus (Eurytus) argenteus (Jousseaume, 1900) (Pl. VII, 4)

Euritus argenteus Jousseaume, 1900 : 41, pl. 1, fig. 20-21.

Type locality: Venezuela, Mérida.

"Venezuela", ex Jousseaume. Two specimens, holotype (shell height 25.0 mm, diameter 15.9 mm) and one paratype.

Plekocheilus (Eurytus) floccosus (Spix, 1827) (Pl. V, 5)

Helix pentadina d'Orbigny, 1835 : 8. — р'Овыску, 1837 [1834-1847] : pl. 29, fig. 11-12.

Type locality: Brazil, São Paulo.

One specimen, ex D'Orbigny; without label, but doubtless holotype, as D'Orbigny writes

(1837 : 297) " Nous n'avons même vu qu'un seul individu, que nous avons déposé dans les collections du Muséum d'histoire naturelle de Paris". Holotype of *pentadina* : shell height 61 mm, diameter 29 mm.

Plekocheilus (Eurytus) mabillei (Crosse, 1867)

Bulimus mabillei Crosse, 1867b: 197, pl. 6, fig. 4.

Type locality: Colombia.

"Andes de Colombie", ex Crosse. Holotype: shell height 26.5 mm, diameter 16 mm (Coll. JC). Adequately figured by Crosse.

Plekocheilus (Eurytus) tricolor semipictus (Hidalgo, 1869)

Bulimus semipictus Hidalgo, 1869e: 188. — Hidalgo, 1870: pl. 6, fig. 7.

Type locality: Ecuador, Prov. Napo-Pastaza, Baeza.

A specimen, ex Hidalgo, here designated lectotype: shell height 38 mm, diameter 21 mm (Coll. JC). Adequately figured by Hidalgo.

Thaumastus (Thaumastus) flori (Jonsseaume, 1897) (Pl. VI, 1)

Dryptus flori Jousseaume, 1897: 265.

Type locality: Ecuador, Prov. El Oro, Machala.

Holotype, ex Jousseaume, shell height 86 mm, diameter 42 mm.

Thaumastus (Thaumastus) tatutor (Jousseanme, 1887) (Pl. VII, 1)

Tatutor tatutor Jousseaume, 1887b: 6, fig. 1.

Type Locality: "New Grenada" [= Colombia, Ecuador and Venezuela].

"N. Grenada", ex Jousseaume. Holotype: shell height 100 min, diameter 52 mm.

Thaumastus (Atahualpa) inca (d'Orbigny, 1835)

Helix inca d'Orbigny, 1835: 16. — D'Orbigny, 1837 [1834-1847]: pl. 38, fig. 6-7.

Type locality: Bolivia, Dept. Cochabamba, Totolima.

"Tutulima", ex d'Orbigny, three syntypes.

Thaumastus (Scholvienia) orobaenus (d'Orbigny, 1835) (Pl. III, 6)

Helix orobaena d'Orbigny, 1835 : 17. — D'ORBIGNY, 1837 [1834-1847] : pl. 39, fig. 3-4.

Type locality: Bolivia, Dept. La Paz, Cajuata.

"Carcuata", ex d'Orbigny. One specimen, here designated lectotype : shell height 39 mm, diameter 16.5 mm. Although the protoconeh is almost completely croded, this species certainly does not belong to the genus *Drymaeus*. *Helix orobaena* is here tentatively placed under *Thaumastus* (Scholvienia).

Bostryx (Ataxus) huayaboensis (Dautzenberg, 1901)

Bulimulus (Ataxus) huayaboensis Dautzenberg, 1901d: 311, pl. 9, fig. 8-9.
Bulimulus (Ataxus) huayaboensis rudis Dautzenberg, 1901d: 312, pl. 9, fig. 10.
Bulimulus (Ataxus) huayaboensis attenuata Dautzenberg, 1901d: 312, pl. 9, fig. 11.

Type locality: Peru, "Huayabo".

Three specimens, ex Dautzenberg. Holotype of huayaboensis: shell height 23.5 mm, diameter 9.6 mm. Holotype of variety rudis: shell height 19.7 mm, diameter 8.0 mm. Holotype of variety attenuata: shell height 22.5 mm, diameter 7.4 mm (all coll. JC). All adequately figured by Dautzenberg.

Bostryx (Ataxus) umbilicaris (Souleyet, 1842) (Pl. X, 5)

Bulimus umbilicaris Souleyet, 1842: 102. — Souleyet, 1852: pl. 29, fig. 12-15.

Type locality: Chile, Cobija.

"Voy. de la Bonité", "Pérou", ex Soulevet, five syntypes. The locality mentioned on the label accompanying the specimens is not identical with the type locality. However, it seems to be justified to designate one specimen, which corresponds to the figures and measurements given by Soulevet, leetotype: shell height 15.2 mm, diameter 6.3 mm.

Bostryx (Pampasinus) rhodolarynx (Reeve, 1849) (Pl. 1X, 2

Bulimus devillei Deville & Hupé, 4850: 641, pl. 15, fig. 3.

Type locality: Peru, Aparimao.

"Sarayaeu (Pérou)", ex Deville & Hupé ex Castelnau & Deville. Five syntypes, of which one designated leetotype of devillei: shell height 34.5 mm, diameter 20 mm.

Peronaeus (Peronaeus) baeri (Dautzenberg, 1901)

Peronaeus baeri Dautzenberg, 1901a: 131. — Dautzenberg, 1901b: pl. 8, fig. 3-4.

Type locality: Peru, "Iocos".

Holotype, ex Dautzenberg, shell height 44.7 mm, diameter 3.3 mm (Coll. JC). Adequately figured by Dautzenberg.

Peronaeus (Peronaeus) iocosensis (Dautzenberg, 1901)

Peronaeus iocosensis Dautzenberg, 1901a: 131. — Dautzenberg, 1901b: pl. 8, fig. 1-2.

Type locality: Peru, " Iocos".

llolotype, ex Dautzenberg, sliell height 12.5 mm, diameter 3.2 mm (Coll. JC). Adequately figured by Dautzenberg.

Peronaeus (Lissoacme) alausiensis (Cousin, 1887) (Pl. VI, 4)

Thaumastus alausiensis Cousin, 1887: 228, pl. 4, fig. 13.

Type locality: Ecuador, Prov. Chimborazo, Alausi.

"Équateur", ex Jousseaume ex Cousin. Nineteen syntypes, of which one designated lectotype: shell height 24.5 mm, diameter 10.7 mm.

Peronaeus (Lissoacme?) bonneti (Ancey, 1902) (Pl. IX, 1)

Bulimulus bonneti Ancey, 1902: 40, fig. 1.

Type locality: Bolivia.

"Bolivie" ex Ancey. Holotype: shell height 22, diameter 12.8 mm (Coll. JC).

Peronaeus (Lissoacme) fayssianus (Petit, 1853) (Pl. 1X, 4)

Bulimus fayssianus Petit, 1853a: 250, pl. 8, fig. 7.

Type locality: Argentina.

Figured specimen, designated lectotype: shell height 26 mm, diameter 14.4 mm (Coll. JC).

Peronaeus (Lissoacme) limonoicus (d'Orbigny, 1835) (Text-fig. 1)

Helix limonoica d'Orbigny, 1835 : 13. — D'Orbigny, 1836 ? [1834-1847] : pl. 33, fig. 15-17.

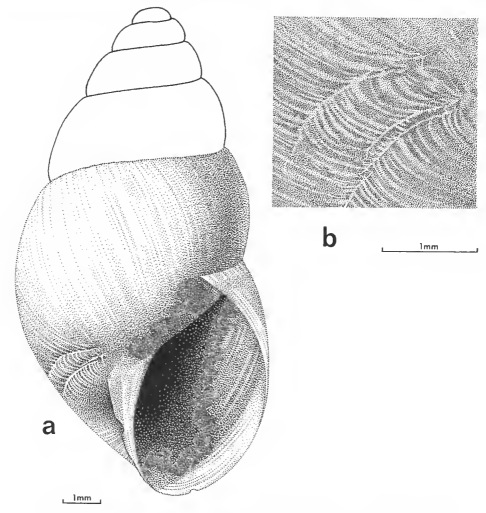
Type locality: Bolivia, Dept. Santa Cruz, San Juan.

"San Juan, Chiquitos", ex d'Orbigny. Two syntypes, one designated lectotype: shell height 13.6 mm, diameter 7.1 mm. Two other specimens among the syntypes and labelled "Mte Grande, Chiquitos", ex d'Orbigny, are not conspecific and do not even belong to the genus *Peronaeus*.

Peronaeus (Lissoacme) juana (Cousin, 1887) (Pl. VI, 5)

Thaumastus juana Cousin, 1887: 228, pl. 4, fig. 10.

Type locality: Ecuador, Prov. Azuay, Gualaceo.



Text-rig. 1. — Peronaeus limonoicus (d'Orbiguy), lectotype. II. Heijn del. a, outline of shell; b, detail of sculpture on last whorl.

"Gualacco", ex Jousseaume ex Cousin. Seven specimens, one designated lectotype: shell height 23.5 mm, diameter 41.0 mm.

Peronaeus (Lissoacme) rouaulti (Hupé, 1854) (Pl. X, 2)

Bulimus rouaulti Hupé, 1854: 110, pl. 3, fig. 8.

Type locality: Chile, Prov. Atacama, Copiapo.

"Chile" ex Hupé ex Gay. Seven specimens, one designated leetotype : shell height 13.9 mm, diameter 7.3 mm.

Peronaeus (Lissoacme) rusticellus (Morelet, 1860) (Pl. IX, 3)

Bulimus rusticellus Morelet, 1860: 373. — Morelet, 1863: pl. 8, fig. 5.

Type locality: Pern, Prov. Junin, Jauja.

"Péron" ex Mobelet. Two syntypes, one designated lectotype : shell height 18.5 mm, diameter 12.3 mm.

Plectostylus peruvianus (Bruguière, 1789) (Pl. 111, 2)

Bulimus peruvianus Bruguière, 1789 [1789-1792] : 320.

Type locality : [Chile].

"Du cabinet de Bruguière". One specimen, designated lectotype : shell height 36 mm, diameter 17.5 mm.

Scutalus cousini (Jousseaume, 1887) (Pl. VI, 2)

Rhabdotus consini Jousseaume, 1887b: 167, pl. 3, fig. 18.

Type LOCALITY: Equador, "Concha".

Two specimens, ex Jousseaume, holotype (shell height 41 mm, diameter 23.5 mm) and one paratype.

Scutalus culmineus culmineus (d'Orbigny, 1835) (Pl. 1, 3)

Helix culminea d'Orbigny, 1835: 13. — D'Orbigny, 1836? [1834-1847]: pl. 33, fig. 8-9.

Type locality: Bolivia, Dept. Ornro, "Pheara", approximately 40 km SE of Totora (here restricted). Weyrauch (1967: 393) wrongly selected the peninsula Capachica, 30 km NE of Phino, Pern as type locality, cf. Breure, 1973: 116.

"Carangas", ex d'Orbigny, four syntypes, onc designated lectotype : shell height 30.5 min, diameter 14.5 mm.

Scutalus culmineus lithoicus (d'Orbigny, 1835) (Pl. 111, 1)

Helix lithoica d'Orbigny, 1835 : 13. — D'Orbigny, 1836 ? [1834-1847] : pl. 33, fig. 10-11.

Type Locality: Bolivia, Dept. La Paz, Obrajes ucar La Paz.

"La Paz ", ex в'Оввіску, four syntypes, of which one designated lectotype : shell height 32 mm, diameter 15.0 mm.

Scutalus nivalis (d'Orbigny, 1835)

Helix nivalis d'Orbigny, 1835 : 12. — D'Orbigny, 1836 [1834-1847] : pl. 32, fig. 8-9.

Type locality: Bolivia, Dept. Potosi, mountains near Potosi.

"Potosi", ex d'Orbigny, two syntypes, one designated lectotype : shell height 15.7 mm, diameter 9.3 mm.

Scutalus pluto (Crosse, 1869)

Bulimus pluto Crosse, 1869b: 422. — Crosse, 1871a: pl. 2, fig. 4.

Type locality: Peru.

"Amer. du Sud", ex Crosse. Holotype: shell height 51.5 mm, diameter 25.5 mm (Coll. JC). Adequately figured by Crosse.

Scutalus promethus (Crosse, 1869)

Bulimus promethus Crosse, 1869b: 423. — Crosse, 1871a: pl. 2, fig. 4.

Type locality: Peru.

"Amer. dn Sud.", ex Crosse. Holotype: shell height 35.5 mm, diameter 17.5 mm (Coll. JC). Adequately figured by Crosse.

Scutalus thamnoicus (d'Orbigny, 1835) (Pl. IV, 1)

Helix thamnoica d'Orbigny, 1835 : 16 [vars. C and D excluded]. — в'Овыску, 1836 ? [1834-1847] : pl. 36, fig. 4-6.

Type locality: Bolivia, Dept. Cochabamba, Independencia.

"Palea ayupaya", ex d'Orbigny, three syntypes (var. A of d'Orbigny), of which one designated lectotype: shell height 47.5 mm, diameter 26.5 mm. "Cochabamba", ex d'Orbigny, four paralectotypes (var. B of d'Orbigny).

Scutalus tupacii (d'Orbigny, 1835) (Pl. II, 3)

Helix tupacii d'Orbigny, 1835 : 16. — р'Оквіску, 1837 [1834-1847] : pl. 38, fig. 1-5.

Type locality: Bolivia, Dept. La Paz, Yanacachi (here restricted).

"Bolivie", ex D'Orbigny, three syntypes without exact locality. Specimen figured by D'Orbigny designated lectotype: shell height 76 mm, diameter 34 mm.

Scutalus weddellii (Hupé, 1857) (Pl. III, 3)

Bulimus weddellii Hupé, 1857: 45, pl. 7, fig. 5.

Type locality: Peru, Cnzeo (Crawford, 1939).

"Cusco", ex Hupé ex Weddell, one syntype, designated lectotype : shell height 33 mm, diameter 16.5 mm.

Bulimulus (Bulimulus) apodemetes (d'Orbigny, 1835)

Helix apodemeta d'Orbigny, 1835 : 10. — D'Orbigny, 1836 [1834-1847] : pl. 30, fig. 5-8.

Type locality: Argentina, Prov. Santa Fé, San Lorenzo (Parodiz, 1957).

"Pampa Gde", ex d'Orbigny, six syntypes. "Vilma", ex d'Orbigny, two syntypes.

Bulimulus (Bulimulus) bonariensis sporadicus (d'Orbigny, 1835)

Helix sporadica d'Orbigny, 1835 : 12. — D'Orbigny, 1836 [1834-1847] : pl. 32, fig. 12-15.

Type locality: Bolivia, Dept. Santa Cruz, Prov. Chiquitos].

"Santiago", ex d'Orbigny, four syntypes. "Var B, Santiago", ex d'Orrigny, six syntypes. "Corrientes", ex d'Orbigny, five syntypes.

Bulimulus (Bulimulus) diaphanus fraterculus (Potiez & Michaud, 1835)

Bulimus fraterculus Potiez & Michaud, 1835 [1835-1838] : pl. 13, fig. 7-8. Bulimulus houelmontensis [Crosse ms.] Mazė, 1883 : 19, pl. 1, fig. 6.

Type locality: West Indies, Guadeloupe.

"MM. Potiez & Michaud". Leetotype (shell height 13.7 mm, diameter 6.8 mm) and eleven paralectotypes of *Bulimus fraterculus*. "Guadeloupe, Houelmont, environ 586 m", ex Crosse ex Mazé, holotype of *Bulimulus houelmontensis*: shell height 15.5 mm, diameter 7 mm. Both types refigured by Breure, 1974a.

Bulimulus (Bulimulus) limnoides (Férussae, 1832)

Helix limnoides Férussac, 1832, in Férussac & Deshayes, 1820-1851 : pl. 142, fig. 9-10.

Type locality: West Indies, Guadeloupe (Breure, 1974a).

"Guadeloupe", ex Ferussac. Leetotype (shell height 29 mm, diameter 14.8 mm) and seven paraleetotypes. Refigured by Breure, 1974a.

Bulimulus (Bulimulus) tyleri Dall, 1912

Bulimus simplex Hupé, 1857 : 53, pl. 9, fig. 6. Not Bulimus simplex Jonas, 1842 nor Bulimulus simplex Beck, 1837.

Bulimulus tuleri Dall, 1912: 6.

Bulimulus smeurorum Breure, 1974b: 15, fig. 1a-c (new synonymy).

Type locality: Peru.

"Pampa (Pérou)", ex Hupé ex Castelnau. Leetotype (shell height 15.3 mm, diameter 8 mm) and one paralectotype. Unfortunately I overlooked the introduction of a nomen novum for *Bulimus simplex* Hupé by Dall in 1912.

Bulimulus (?) torallyi (d'Orbigny, 1835) (Pl. VIII, 4)

Helix torallyi d'Orbigny, 1835 : 11 (in part). — в'Овыску, 1836 (1834-1847) : pl. 32, fig. 1-2 (not 3-4).

Type locality: Bolivia, Dept. Chiquisaea, "Pampa Ruis", approximately 15 km SW of Pucara.

"Rio Grande", ex d'Orbigny, four syntypes, one designated lectotype: shell height 28.5 mm, diameter 12 mm.

Bulimulus (Bulimulus) turritellatus Beck, 1837 (Pl. VIII, 6)

Helix turritella d'Orbigny, 1835 : 13. Not Helix turritella Férussac, 1821. Bulimulus turritellatus Beck, 1837 : 67.

Type locality: Bolivia, Dept. Santa Cruz, San Juan.

"Chiquitos", ex d'Orbigny, three syntypes, one designated lectotype: shell height 20.5 mm, diameter 10.3 mm.

Naesiotus crepundia (d'Orbigny, 1835) (Pl. VIII, 5)

Helix crepundia d'Orbigny, 1835 : 14. — в'Оквіску, 4836 ? [1834-1847] : pl. 33. fig. 18-19.

Type locality: Bolivia, Dept. Santa Cruz, "Sitos", approximately 6 km S of San José. "Du suture du Upuyares, Chiquitos", ex d'Orbigny, four syntypes, one designated lectotype: shell height 26 mm, diameter 10.1 mm. German (1933: 47) wrongly placed this species in the synonymy of *Naesiotus rivasii* (d'Orbigny), proved by a comparison of the types and additional material.

Naesiotus mazei (Crosse, 1874)

Bulimulus mazei Crosse, 1874b:118. — Crosse, 1874c:pl. 4, fig. 3.

Type locality: West Indies, Martinique, Massif des Pitons.

"Martinique, Massif des Pitons", ex Crosse ex Mazé. Holotype : shell height 19 mm, diameter 6.9 mm. Refigured by Breure, 1975.

Naesiotus montivagus (d'Orbigny, 1835)

Helix montioaga d'Orbigny, 1835 : 14. — D'Orbigny, 1836 [1834-1847] : pl. 34, fig. 1-3.

Type locality: Bolivia, Dept. Santa Cruz (here restricted).

"Bolivie", ex D'Orbigny, two syntypes. "Bolivie, Pampa...", ex D'Orbigny, five syntypes.

Naesiotus munsteri (d'Orbigny, 1837)

Bulimus munsteri d'Orbigny, 1837 [1834-1847] : 278 (pl. 34, fig. 4-7, « par erreur sous le nom Helix camba ; cf. p. 263 and pl. 41, fig. 15-17).

Type locality: Bolivia, Dept. Santa Cruz, Cuevas Petaeas (here restricted). "Cuesta Petaea", ex d'Orbigny, two syntypes.

Naesiotus nux (Broderip, 1832)

Bulimus nuciformis Petit, 1853b: 365, pl. 11, fig. 7.

Type locality: Galápagos, Charles Island.

"Ils Gallăpagos", ex Petit. One syntype, designated lectotype of nuciformis: shell height 16.5 mm, diameter 8.8 mm. Adequately figured by Petit.

Naesiotus pazianus (d'Orbigny, 1835) (Pl. VIII, 1)

Helix paziana d'Orbigny, 1835 : 12. — d'Orbigny, 1836 [1834-1847] : pl. 32, fig. 10-11.

Type locality: Bolivia, Dept. La Paz, Cavari.

"Cavari", ex D'Orbigny, three syntypes, one designated lectotype : shell height 23 mm, diameter 9.9 mm.

Naesiotus rivasii (d'Orbigny, 1836)

Helix rivasii d'Orbigny, 1836 [1834-1847] : pl. 34, fig. 8-10. Bulimus rivasii d'Orbigny, 1836 [1834-1847] : 276.

Type locality: Bolivia, Dept. Santa Cruz, Cuevas Petacas.

"Cuesta Petaea", ex d'Orbigny, two syntypes.

Naesiotus rocayanus (d'Orbigny, 1835)

Helix rocayana d'Orbigny, 1835 : 13. — D'Orbigny, 1836 ? [1834-1847] : pl. 33 fig. 6-7.

Type locality: Bolivia, Dept. Santa Cruz, Cortadera.

"Rio Grande", ex d'Orbigny. One damaged specimen, here designated lectotype, is very probably the original shell because of the measurements: diameter 8.4 mm, height of aperture 8.8 mm, width of aperture 5.6 mm.

Naesiotus trichodes (d'Orbigny, 1835)

Helix trichodes d'Orbigny, 1835 : 12. — D'Orbigny, 1836 ? [1834-1847] : pl. 33, fig. 1-5.

Type locality: Bolivia, Dept. Santa Cruz, Santa Cruz.

"Sta Cruz", ex d'Orbigny, four syntypes.

Rabdotus (Rabdotus) sufflatus (Gould, 1859)

Bulimulus (Globosus) recognitus Mabille, 1895a: 69.

Type Locality: Mexico, Baja California.

"Basse Californie", ex Mabille ex Diguet. Lectotype of recognitus: shell height 24 mm, diameter 16.4 mm. Refigured by Hanna & Smith, 1968.

Rabdotus (Leptobyrsus) acholus (Mabille, 1895)

Bulimulus (Scutalus) acholus Mabille, 1895a: 68.

Type locality: Mexico, Baja California.

"Basse Californie" ex Mabille ex Diguet. Lectotype : shell height 45 mm, diameter 25 mm. Refigured by Hanna & Smith, 1968.

Rabdotus (Leptobyrsus) cosmicus (Mabille, 1895)

Bulimulus (Scutalus) cosmicus Mabille, 1895a: 68.

Type locality: Mexico, sierras of southern Baja California.

"California", ex Mabille ex Diguet. Lectotype: height 46.5 mm, diameter 25.5 mm and two paralectotypes. Refigured by Hanna & Smith, 1968, who expressed their doubt as to cosmicus being a good species (l.c.: 394).

Rabdotus (Leptobyrsus) subspirifer (Mabille, 1895)

Bulimulus (Leptobyrsus) subspirifer Mabille, 1895a: 67.

Type locality: Mexico, Baja California.

"Basse Californie", ex Mabille ex Diguet. Lectotype : shell height 47 mm, diameter 19.7 mm. Refigured by Hanna & Smith, 1968.

Rabdotus (Hannarabdotus) beldingi (Cooper, 1892)

Bulimulus (Leptobyrsus) dismenicus Mabille, 1895a: 67.

Type locality: Mexico, Baja California.

"Sierra de la Puna", ex Mabille ex Diguet. One specimen labeled "type", therefore holotype of dismenicus: shell height 31.5 mm, diameter 15 mm. Refigured by Hanna & Smith, 1968.

Rabdotus (Hannarabdotus) excelsus (Gould, 1853)

Bulimulus (Scutalus) cacotyous Mabille, 1895a: 69.

Type locality: Mexico, Baja California.

"Basse Californie", ex Mabille ex Diguet. Leetotype of cacotycus (shell height 58 mm, diameter 26.5 mm) and two paraleetotypes. Refigured by Hanna & Smith, 1968.

Cochlorina scoliodes (Dautzenberg, 1901) (Pl. 11, 5)

Drymaeus scoliodes Dautzenberg, 1901d: 309, pl. 9, fig. 6-7.

Type locality: Peru, Prov. Huallaga, Río Mixiollo.

Holotype, ex Dautzenberg: shell height 42.5 mm, diameter 22.5 mm.

Drymaeus abyssorum (d'Orbigny, 1835) (Pl. VII, 2)

Helix abyssorum d'Orbigny, 1835 : 17. — D'Orbigny, 1837 [1834-1847] : pl. 39, fig. 7-8.

Type locality: Bolivia, Dept. Chuquisaea, "Pampa Ruis", approximately 15 km SW of Pucara.

"Pampa ruis", ex d'Orbigny, five syntypes, of which one designated lectotype : shell height 50 mm, diameter 26 mm.

Drymaeus andai Jousseaume, 1898 (Pl. 11, 4)

Drymaeus andai Jousseaume, 1898: 14.

Type locality: Eeuador, Prov. Napo-Pastaza, Tena.

"Tena, equateur", ex Jousseaume, six syntypes, largest specimen designated lectotype: shell height 43.5 mm, diameter 16.5 mm.

Drymaeus baezensis (Hidalgo, 1869) (Pl. I, 2)

Bulimus baezensis Hidalgo, 1869c: 189. — Hidalgo, 1870: pl. 1, fig. 3.

Type locality: Ecuador, Prov. Napo-Pastaza, Baeza.

"Baeza (Équateur)", ex Hidalgo. Holotype : shell height 31 mm, diameter 14.2 mm (Coll. JC).

Drymaeus beyerleanus (Hupé, 1857) (Pl. II, 2)

Bulimus beyerleanus Hupé, 1857 : 50, pl. 6, fig. 6.

Type locality: Peru.

"Pérou", ex Hupé ex Castelnau & Deville. Six syntypes, one designated leetotype : shell height 41.5 mm, diameter 16.0 mm.

Drymaeus bolivarii (d'Orbigny, 1835) (Pl. IV, 2)

Helix bolivarii d'Orbigny, 1835 : 17. — D'Orbigny, 1837 [1834-1847] : pl. 39, fig. 5-6.

Type locality: Bolivia, Dept. Cochabamba, "Seja del Monte", approximately 10 km SSW of Aguada.

"Seja del Monte", ex d'Orbigny, one specimen, designated lectotype : shell height 53.5 mm, diameter 24.5 mm.

Drymaeus brachysoma (d'Orbigny, 1835)

Helix brachysoma d'Orbigny, 1835 : 18. — D'Orbigny, 1837 [1834-1847] : pl. 39, fig. 9-10.

Type locality: Bolivia, Dept. Santa Cruz, near Tucava.

"Bolivie, Santa Cruz", ex d'Orbigny. One damaged specimen, syntype.

Drymaeus cucullus (Morelet, 1849)

Bulimus cucullus Morelet, 1849: 9.

Type locality: Mexico, Yucatan, Sisal.

"Yueatan, environs de Sisal, sur la plage", ex Morelet, four syntypes.

Drymaeus cf. draparnaudi (Pfeiffer, 1847) (Pl. VIII, 2)

Helix torallyi d'Orbigny, 1835 : 11 (in part). — в'Оквіску, 1836 [1834-1847] : pl. 32, fig. 3-4 (not 1-2).

Type Locality: Bolivia, Chilon.

"var. B Rio Grande", ex d'Orbigny, three syntypes. One specimen corresponds to pl. 32, fig. 3, another to pl. 32, fig. 4. "var. C Chiquitos, Monte Grande", ex d'Orbigny, one syntype.

Bulimus draparnaudi Pfeiffer has hitherto been treated as a synonym of Helix torallyi d'Orbigny. As the type specimens of the latter taxon proved to belong to two different species I tentatively consider draparnaudi as a good species until I have examined the syntypes in the British Museum (Natural History).

Drymaeus dunkeri forreri (Mousson, 1883) (Pl. II, 1)

Bulimulus forreri Mousson, 1883: 217, pl. 9, fig. 2.

Type locality: Mexico, Durango, Ventanas.

"Ventanas (Durango) Mexique", ex Mousson ex Forrer. Holotype: shell height 39.5 mm, diameter 21 mm (Coll. JC).

Drymaeus elongatus (Röding, 1798)

Helix virgulata Férussac, 1822, in Férussac & Deshayes, 1820-1851: pl. 142B, fig. 1-7.

Type locality: West Indies, Puerto Rico (Baker, 1924).

"Guadeloupe", ex Férussac ex Rang, two syntypes of virgulata.

Drymaeus fusoides (d'Orbigny, 1835) (Pl. IV, 3)

Helix fusoides d'Orbigny, 1835 : 19. — в'Оквібну, 1837, іп в'Оквібну, 1834-1847 : pl. 40, fig. 12-13.

Type locality: Bolivia, Dept. Cochabamba, Yungas del Palmar.

"La Palma", ex р'Овыску, two syntypes, one designated leetotype : shell height 40 mm, diameter 13.3 mm.

Drymaeus hygrohylaeus (d'Orbigny, 1835)

Helix hygrohylaea d'Orbiguy, 1835: 18. — р'Оквідну, 1837 [1834-1847]: pl. 40, fig. 3-5.

Type locality: Bolivia, eastern part of Dept. Santa Cruz.

"Chiquitos", ex p'Orbigny, three syntypes. According to Weyrauch (1960: 39) the other part of the type-series of this species is preserved in the British Museum (Natural History).

Drymaeus jousseaumei Dautzenberg, 1901

Drymaeus jousseaumei Dautzenberg, 1901d: 308, pl. 9, fig. 4-5.

Type locality: Peru, Prov. Huallaga, Río Mixiollo.

Holotype, ex Dautzenberg; shell height 49.5 mm, diameter 22 mm (Coll. JC). Adequately figured by Dautzenberg.

Drymaeus linostoma (d'Orbigny, 1835) (Pl. I, 1)

Helix linostoma d'Orbigny, 1835 : 19. — D'Orbigny, 1837 [1834-1847] : pl. 40, fig. 9-11.

Type locality: Bolivia, Dept. Santa Cruz, north of Bibosi.

"Sta Cruz, Gua...", ex D'Orbigny, three syntypes, one designated lectotype: shell height 30.5 mm, diameter 16.5 mm.

Drymaeus lophoicus (d'Orbigny, 1835) (Pl. I, 4)

Helix lophoica d'Orbigny, 1835 : 19. — р'Овысму, 1837 [1834-1847] : pl. 40, fig. 14-15.

Type locality: Bolivia, Dept. La Paz, near Yanacachi (here restricted).

"Yungas", ex D'Orbigny, four syntypes, of which one designated lectotype: shell height 33.5 mm, diameter 12.8 mm.

Drymaeus marmarinus (d'Orbigny, 1835) (Pl. 111, 4)

Helix marmarina d'Orbigny, 1835 : 18. — p'Orbigny, 1837 [1834-1847] : pl. 39, fig. 11-12.

Type locality: Bolivia, Dept. La Paz, borders of Río Miguilla.

"Mignilia", ex d'Orbigny, four syntypes, one designated lectotype : shell height 40.5 mm, diameter 18.5 mm.

Drymaeus multifasciatus (Lamarck, 1822)

Bulimulus multifasciatus albicans Mazé, 1874: 163.

Type locality: West Indies, Martinique.

"Martinique, St. Pierre", ex H. Fischer ex Mazé, one syntype, designated lectotype : shell height 24.5 mm, diameter 12.4 mm.

Drymaeus multilineatus (Say, 1825) (Pl. VIII, 3)

Bulimus sisalensis Morelet, 1849: 9.

Type locality: Mexico, Yneatan, Sisal.

"Yucatan, environs de Sisal", ex Morelet, four syntypes, of which one designated lectotype of sisalenis: shell height 23.5 mm, diameter 9.6 mm.

Drymaeus poecilus (d'Orbigny, 1835)

Helix poecila d'Orbigny, 1835 : 41. — D'Orbigny, 1836 [1834-1847] : pl. 31, fig. 1-10.

Type locality: Bolivia, Dept. Santa Cruz, near Pampa Grande.

"A. Sn Juan", ex d'Orbigny, four syntypes. "var. B Chiquitos", ex d'Orbigny, five syntypes. "CD Chiquitos", ex d'Orbigny, five syntypes.

Drymaeus rabuti (Jousseaume, 1898) (Pl. IV, 5)

Hamadryas rabuti Jousseaume, 1898: 14, text-figs.

Type locality: Ecuador, Prov. Napo-Pastaza, Tena.

"Tena, Équateur", ex Jousseaume, three syntypes, one designated lectotype : shell height 24.5 mm, diameter max. 19 mm, min. 12.8 mm.

Drymaeus rugosus (Valenciennes, 1833)

Lymnaea rugosa Valenciennes, 1833: 250, pl. 56, fig. 5.

Type locality: Mexico.

"Mexique", ex Valenciennes. One juvenile specimen, designated lectotype : shell height 31.5 mm, diameter 18.5 mm.

Although Lymnaea rugosa Valeneiennes, 1833, was based on a juvenile shell, the present author can see no reason to suppress this specific name in favour of Bulimus dombeyanus "Férussae" Pfeiffer, 1842, as did previous authors (cf. Pilsbry, 1899: 33). According to the International Code on Zoological Nomenclature it is not forbidden to found a species on a juvenile shell or a specimen which is otherwise aberrant in form.

Drymaeus tropicalis (Morelet, 1849)

Bulimus tropicalis Morelet, 1849: 9.

Type locality: Mexico, Campeche, Campeche.

"Yueatan, environs de Campeehe", ex Morelet, four syntypes.

Drymaeus visendus (Hidalgo, 1869) (PI. I, 5)

Bulimus visendus Hidalgo, 1869a: 50, pl. 5, fig. 8.

Type locality: Ecuador, Prov. Napo-Pastaza, Baeza.

"Baeza, Équateur", ex Hidalgo. One syntype, designated lectotype : shell height 32.5 mm, diameter 14.6 mm (Coll. JC).

Drymaeus xanthostomus (d'Orbigny, 1835) (Pl. II, 6)

Helix xanthostoma d'Orbigny, 1835 : 18. — D'Orbigny, 1837 [1834-1847] : pl. 40, fig. 1-2.

Type locality: Bolivia, Dept. La Paz, Cajuata (here restricted).

"Carcuata Yas", ex D'Orbigny, five syntypes, one designated lectotype : shell height 46 mm, diameter 19 mm.

Drymaeus zoographicus (d'Orbigny, 1835) (Pl. I, 6)

Helix zographica d'Orbigny, 1835 : 19 (error). — Helix zoographica, d'Orbigny, 1837 [1834-1847] : pl. 40, fig. 6-7.

Type Locality: Bolivia, Dept. Coehabamba, near Totolina in valley of Río Altamachi (here restricted).

"Tutulima", ex d'Orbigny, one syntype designated leetotype : shell height 35 mm, diameter 13.2 mm. "... Yungas", ex d'Orbigny, four paraleetotypes.

Stenostylus colmeiroi (Hidalgo, 1869) (Pl. X, 6)

Bulimus colmeiroi Hidalgo, 1869b: 122. — Hidalgo, 1875: pl. 7, fig. 3.

Type locality: Eeuador, Prov. Napo-Pastaza, Baeza.

Holotype, ex Hidalgo: shell height 17 mm, diameter 9.4 mm (Coll. JC).

Stenostylus goudoti (Petit, 1843) (Pl. VII, 3)

Bulimus goudoti Petit, 1843a: 239. — Petit, 1843b: pl. 67.

Type locality: Colombia, Dept. Tolima, Mount Tolima.

"... Tolima Mt du...", ex Petit, two syntypes, one designated lectotype : shell height 37 mm, diameter 24.5 mm.

Bothriembryon melo (Quoy & Gaimard, 4832) (Pl. V, 3)

Helix melo Quoy & Gaimard, 1832: 109, pl. 9, fig. 4-7.

Type locality: Western Australia, King George Sound.

"Nouvelle Hollande", ex Quoy & Gaimard. Lectotype (shell height 25 cm) and nine paralectotypes.

Bothriembryon kingii (Gray, 1825) (Pl. VI, 6)

Helix trilineata Quoy & Gaimard, 1832: 107, pl. 9, fig. 1-3.

Type locality: Western Australia, King George Sound.

"Port du Roi Georges", ex Quoy & Gaimard, seven specimens, one designated lectotype of trilineata: shell height 27 mm, diameter 13.2 mm.

Placostylus (Placostylus) alexander (Crosse, 1855)

Bulimus alexander Crosse, 1855a: 34. — Grosse, 1855b: 83, pl. 4, fig. 2-3. Placostylus alexander var. δ Crosse, 1870d: 414.

Type locality: New Caledonia, Ina near Ouagap.

"Ina près Wayap", ex Crosse ex Marie. Holotype of alexander: shell height 79 mm, diameter 49 mm (Coll. JC). "Ouagap", ex Crosse ex Marie. Holotype of variety: shell height 101 mm, diameter 65 mm (Coll. JC). Adequately figured by Crosse.

Placostylus (Placostylus) bondeensis (Crosse & Souverbie, 1869)

Bulimus bondeensis Crosse & Souverbie, 1869: 270, pl. 8, fig. 1.

Type locality: New Caledonia, Bondé.

"Bondè, N. Cal.", ex Crosse & Souverble ex Marie, one syntype (shell height 71 mm, diameter 40 mm). According to the label accompanying this specimen the 'type' is in the Bordeaux Museum.

Placostylus (Placostylus) duplex (Gassies, 1871)

Bulimus duplex Gassies, 1871: 64.

Placostylus duplex, Crosse, 1894: pl. 9, fig. 3.

Type locality: New Caledonia, lle Nou.

"lle Nou", "type de l'auteur", ex Gassies. Holotype : shell height 66 mm, diameter 34.5 mm (Coll. JC). Adequately figured by Crosse.

Placostylus (Placostylus) eddystonensis (Pfeiffer, 1855)

Bulimus hienguensis Crosse, 1871c: 181. — Crosse, 1875: pl. 8, fig. 3.

Type Locality: New Caledonia.

"Wagap", ex Crosse ex Rossiter. Holotype of hienguensis: shell height 67.5 mm, diameter 31.5 mm (Coll. JC).

Placostylus (Placostylus) houailouensis Dautzenberg, 1901

Placostylus houailouensis Dautzenberg, 1901c: 301, pl. 8, fig. 4-5.

Type locality: New Caledonia, Huailu.

Holotype, ex Dautzenberg, shell height 75 mm, diameter 38 mm (Coll. JC). Adequately figured by Dautzenberg. Considered to be a synonym of *Placostylus kanalensis* by Franc (1956).

Placostylus (Placostylus) kanalensis (Crosse, 1869)

Bulimus souvillei kanalensis Crosse, 1869a: 69. Placostylus kanalensis, Crosse, 1894: pl. 10, fig. 1.

Type locality: New Caledonia, Kanala.

"Kanala, N. Cal.", ex Crosse, holotype: shell height 81 mm, diameter 41.5 mm (Coll. JC). Adequately figured by Crosse.

Placostylus (Placostylus) fibratus (Martyn, 1789)

Placostylus leucolenus Crosse, 1895: 80, pl. 5, fig. 6.

Type locality: [New Caledonia].

"Iles des Pins, N. Cal.", ex Crosse. Holotype of leucolenus: shell height 71 mm, diameter 39 mm (Coll. JC). Adequately figured by Crosse.

Placostylus (Placostylus) mariei (Crosse & Fischer, 1867)

Bulimus mariei Crosse & Fischer in Crosse, 1867b: 187, pl. 7, fig. 1-3 (incl. var. β). Bulimus submariei Souverbie, 1869: 273. — Souverbie, 1870: 76, pl. 9. fig. 2.

Type locality: New Caledonia, Bondé.

"Gatope", ex Crosse & Fischer ex Marie, holotype of *Bulimus mariei*: shell height 68 mm, diameter 38 mm and one specimen of var. β "Bondè, Nouvelle Calédonie", ex Souverbie, one syntype. According to label accompanying this specimen the 'type' of *Bulimus submariei* is preserved in the Bordeaux Museum. All Coll. JC and adequately figured by the authors.

Placostylus (Placostylus) monackensis Crosse, 1887

Placostylus duplex monackensis Crosse, 1887: 305. Placostylus monackensis, Crosse, 1894: pl. 9, fig. 4.

Type locality: New Caledonia, Ile Mouack.

"tle Monack", ex Crosse. Holotype: shell height 77.5 mm, diameter 35.5 mm (Coll. JC). Adequately figured by Crosse. Considered to be a synonym of *Placostylus duplex* (Gassies) by Franc (1956).

Placostylus (Placocharis) palmarum (Mousson, 1869)

Bulimus palmarum Mousson, 1869: 62, pl. 4, fig. 5.

Type locality: Solomon Islands. San Cristobal Island.

"Makite", given by Mousson. According to Turner and Clench (1972: 222) this species only occurs on Guadaeanal, Savo and Florida Islands. Two specimens, ex Mousson. Paralectotypes. Lectotype in Zoologisches Museum, Universität Zürich. Designated and refigured by Breure (1974c).

Placostylus (Euplacostylus) kantavuensis (Crosse, 1870)

Bulimus kantavuensis Crosse, 1870b:250. — Crosse, 1871b: pl. 5, fig. 3.

Type locality: Fiji Islands, Kandavu Island.

"Kantavu, Viti", ex Crosse. Holotype: shell height 43.5 mm, diameter 16.5 mm (Coll. JC). Adequately figured by Crosse.

Aspastus (Callistocharis) gracilis (Broderip, 1840) (Pl. V, 2)

Bulimus fulguratus Jay, 1842 : 80. — Jay, 1843 : pl. 62.

Type Locality: Fiji Islands.

"Oeéanie", ex Petit ex Jay. One syntype, designated leetotype : shell height 48 mm, diameter 24 mm.

Aspastus (Callistocharis) malleatus (Jay, 1842) (Pl. IV, 4)

Bulimus malleatus Jay, 1842: 80. — Jay, 1843: pl. 63.

Type locality: Fiji Islands.

"?", ex Petit ex Jay. One syntype, designated lectotype: shell height 56.5 mm, diameter 31 mm.

Aspastus (Leucocharis) pancheri (Crosse, 1870)

Bulimus pancheri Crosse, 1870a: 137. — Crosse, 1870d: pl. 13, fig. 7. Bulimus pancheri candida Crosse, 1872: 226. — Crosse, 1874a: pl. 2, fig. 5.

Type locality: New Caledonia, "Boulari" [= Bourail?].

"Boulari, N. Cal.", ex Crosse ex Marie. Holotype of pancheri: shell height 32 mm, diameter 16 mm. "N. Caledonie", ex Crosse. Holotype of var. candida: shell height 36 mm, diameter 18 mm (both Coll. JC). Adequately figured by Crosse.

Aspastus (Poecilocharis) bicolor (Hartman, 1889)

Placostylus (Charis) francoisi Mabille, 1895b: 410. Placostylus (Charis) hebridarum Mabille, 1895b: 410.

YPE LOCALITY: New Hebrides, Espíritu Santo (Solem, 1959: 137).

"Nlles Hébrides", ex Mabille ex François, four syntypes, one designated lectotype of *Placostylus francoisi*: shell height 35.5 mm, diameter 16.5 mm. "Nlles Hébrides", ex Mabille ex François, two syntypes, one designated lectotype of *Placostylus hebridarum*: shell height 38.5 mm, diameter 18.5 mm.

Simpulopsis (Simpulopsis) sulculosa (Férussae, 1821)

Helix (Cochlohydra) sulculosa Férussac, 1821 : 27. — Férussac, 1821, in Férussac & Deshayes, 1820-1851 : pl. 11A, fig. 6.

Type locality: Brazil, Rio de Janeiro (here restrieted).

"Rio de Janeiro", ex Férussac, four syntypes.

Peltella palliolum (Férussac, 1821)

Parmacella palliolum Férussac, 1821: 25. — Férussac, 1822, in Férussac & Deshayes, 1820-1851: pl. 7A, fig. 1-9.

Type locality: Brazil.

"Brésil", ex Férussac, one specimen preserved in alcohol, without shell, designated lectotype.

Amphibulima tigrina (Lesueur, 1821)

Helix (Cochlohydra) tigrina Lesueur in Férussac, 1821 : 26 [пошеп пидит]. — Lesueur, 1821, in Férussac & Deshaves, 1820-1851 : pl. 11A, fig. 4.

Type locality: West Indies, St. Vincent.

"St. Vincent", ex Lesueur, four syntypes. "St. Domingue et St. Vincent", ex Lesueur ex Krauss, five syntypes.

Pellicula depressa (Rang, 1835)

Succinea depressa Rang, 1835 : pl. 55 + text.

Type locality: West Indies, Guadeloupe.

"Guadeloupe", ex Férussac ex Rang, two syntypes, partly damaged.

Hyperaulax (Bonnanius) ramagei (Smith, 1890) (Pl. X, 1)

Bonnanius bouvieri Jousseaume, 1900: 39, pl. 1, fig. 19.

Type Locality: Brazil, Fernando Noronha Island.

Holotype of bouvieri, ex Jousseaume, shell height 22.5 mm, diameter 15.4 mm.

Cyclodontina (Moricandia) bouvieri (Dautzenberg, 1896)

Bulimulus (Goniostomus) bouvieri Dautzenberg, 1896: 222, pl. 7, fig. 1.
Bulimulus (Goniostomus) bouvieri alba Dautzenberg, 1896: 223, pl. 7, fig. 2.

Type locality: Brazil, Pernambuco.

"Pernambouc", ex Dautzenberg. Holotype of bouvieri: shell height 30 mm, diameter 14.1 mm. "Pernambouc", ex Dautzenberg. Holotype of var. alba: shell height 31.5 mm, diameter 14.5 mm (both Coll. JC). Adequately figured by Dautzenberg.

Spixia striata (Spix, 1827)

Pupa spixii major d'Orbigny, 1837 [1834-1847] : 320. Pupa spixii minor d'Orbigny, 1837 [1834-1847] : 320.

Type locality: Brazil, São Paulo.

"Corrientes", ex d'Orbigny, five syntypes. "Chiquitos, Monte Gde", ex d'Orbigny, five syntypes. "var. minor, Chiquitos", ex d'Orbigny, four syntypes.

Plagiodontes kuhnholtzianus (Crosse, 1870) (Pl. VI, 3; pl. VII, 5)

Bulimus kulmholtzianus Crosse, 1870c: 301. — Crosse, 1871a: pl. 4, fig. 3.

Type locality: Uruguay, Montevideo.

"Montevideo", ex Crosse ex Hidalgo. Holotype: shell height 19 mm, diameter 6.4 mm (Coll. JC).

Plagiodontes patagonicus (d'Orbigny, 1835) (Pl. V, 4; pl. X, 4)

Helix patagonica d'Orbigny, 1835 : 22.

Pupa sowerbiana patagonica, d'Orbigny, 1837 [1834-1847] : pl. 141bis, fig. 17-18.

Type locality: Argentina, Prov. Buenos Aires, Bahía Blanca.

"Baie Blanche", ex D'Orbigny, two syntypes, one designated lectotype : shell height 22.5 mm, diameter 11 mm.

Anostoma (Ringicella) ringens (Linné, 1758) (Pl. X, 3)

Helix (Helicodonta) ringicula Férussac, 1821: 35. — Férussac, 1822, in Férussac & Deshayes, 1820-1851: pl. 53, fig. 1-2.

Type locality: [Brazil]. Cf. Barros Araujo, 1963.

"Gdes Indes", ex Férussac, onc syntype "conforme aux fig." (Chevallier, 1965 : 486), designated lectotype of *ringicula* : shell height 10.9 mm, diameter 18.5 mm.

Sultana (Methorthalicus) kelletti (Reevc, 1850)

Bulimus jungairinoi Hidalgo, 1867: 72, pl. 4, fig. 4 [typographical error for fungairinoi, cf. l.c. p. 468].

Type Locality: Ecuador, Ouito.

"Quito", ex Hidalgo, one syntype, designated lectotype of fungairinoi: shell height 58 mm, diameter 30.5 mm (Coll. JC). Adequately figured by Hidalgo.

Orthalicus melanocheilus (Valenciennes, 1833) (Pl. V, 1)

Bulimus melanocheilus Valenciennes, 1833 : 246, pl. 55, fig. 3a-b.

Type locality: [Mexico].

"Nouv. Espagne", ex Valenciennes. One specimen, selected as lectotype: shell height 43 mm, diameter 24.5 mm.

Only tentatively treated as a distinct species. Pilsbry (1899: 122) writes: "the original specimen may have been either O. ferussaci tricincta or O. maracaibensis imitator... but probably future collections will show its genesis by bringing intermediate forms to light; and it may then prove to be merely a form of some flammulate species, probably princeps or ferussaci, rather than an independent species". It may be noted that Bulimus melanocheilus Valenciennes, 1833, has priority over Orthalicus ferussaci Martens, 1864, while Bulimus princeps "Broderip" Sowerby, 1833, was also published in 1833. The revision of the Orthalicinae by Strebel (1909) supplies no new data about this species.

Types of the following species, though expected to have been kept in the collections of the Paris museum, have not been traced here:

alauda, Bulimus, Hupé, 1857 aldunatea, Helix chilensis, Hupé, 1854 alvarezii, Helix, d'Orbigny, 1835 augusti, Porphyrobaphe, Jousseaume, 1887 boussingaultii, Bulimus, Hupé, 1857 brephoides, Helix, d'Orbigny, 1835 chanchamayensis, Bulimus, Hidalgo, 1870 chaperi, Bulimulus, Crosse & Fischer, 1893 chilensis, Bulimus, Lesson, 1831? chrysochila, Bulimus annibal, Crosse, 1870 cora, Helix, d'Orbigny, 1835 corydon, Bulimus, Crosse, 1869 cuernavacensis, Bulimulus (Scutalus), Crosse & Fischer, 1872 curta, Placostylus layardi, Crosse, 1894 danieli, Bulimus, Crosse, 1855 deshayesianum, Anostoma, Fischer, 1857 elongata, Helix, d'Orbigny, 1835 feisthameli, Bulimus, Hupé, 1854 gabbi, Bulimulus (Scutalus), Crosse & Fischer, 1872 gatopensis, Placostylus guestieri, Crosse, 1870 gibbonius, Bulimus, Hidalgo, 1870 goyettensis, Placostylus poyensis, Crosse, 1894 gracilior, Bulimulus (Scutalus) cucullus, Crosse & Fischer, 1875 graeffei, Bulimus (Placostylus), Crosse, 1875 grammica, Bulimus fibratus, Crosse, 1870 guarani, Helix, d'Orbigny, 1835 hauxwelli, Bulimus, Crosse, 1872 hombroni, Bulimus, Crosse, 1871 incisus, Bulimus, Hupé, 1857 intermedius, Bulinus pseudocaledonicus, Crosse, 1867 iodostomus, Bulinus, Deville & Hupé, 1850 istapensis, Bulimulus, Crosse & Fischer, 1873 jatesi, Bulimus, Hupé, 1857 jussieui, Bulimus, Hupé, 1857 leucochilus, Orthalicus, Fischer & Crosse, 1869 lherminieri, Bulimus, Fischer, 1857 lifouanus, Bulimus ouveanus, Crosse, 1869 loroisianus, Bulimus, Hupé, 1857 lynchiculus, Bulimus, Deville & Hupé, 1850 mareana, Bulimus fibratus, Crosse, 1870 membielinus, Bulimus, Crosse, 1867 miliola, Helix, d'Orbigny, 1835

nigricans, Bulinus souvillei, Crosse, 1864 obductus, Orthalicus, Fischer & Crosse, 1873 onca, Helix, d'Orbigny, 1835 oreades, Helix, d'Orbigny, 1835 ovata, Placostylus fibratus, Crosse, 1894 pallidula, Placostylus fibratus, Crosse, 1894 phlogera, Helix, d'Orbigny, 1835 pfeifferi, Orthalicus, Hidalgo, 1869 pochutlensis, Bulinulus (Thaunastus) tryoni, Crosse & Fischer, 1877 progastor, Helix, d'Orbigny, 1835 punctatissimus, Clausilia, Lesson, 1830 regalis, Bulimus, Hupé, 1857 regina, Bulinus, Hupé, 1857 revinctus, Bulinus, Hupé, 4857 rhodinostania, Helix, d'Orbigny, 1835 rubescens, Succinea, Deshaves, 1831 sargi, Bulimulus, Crosse & Fischer, 1875 simplex, Placostylus mariei, Crosse, 1894 sinistralis, Liguus, Crosse, 1891 sinistrosa, Bulinus fibratus, Crosse, 1881 sordidus, Helix, Lesson, 1830 subulatus, Bulimus pseudocaledonicus, Crosse, 1867 tanoueusis, Bulinus scarabus, Crosse, 1894 tryoni, Bulinulus (Thaumastus), Crosse & Fischer, 1877 ucayalensis, Bulinus, Crosse, 1871 verreauxianum, Anostoma, Hupé, 1857

INDEX

The following abbreviations indicate the status of the specimens: H—holotype; L—lectotype; PL—paralectotypes; S—syntypes. The type of the species marked with an asterick has been figured in the present paper. Names in romans are synonyms.

.1		D	
abyssocum d'Orbigny (L) *	1149	baeri Dautzenberg (H)	1140
acholus Mabille (L)	1148	baezensis Hidalgo (H) *	1149
alausiensis Cousin (L) *		beldingi Cooper	
alba Dautzenberg (H)		beyerleanus Hupé (L) *	
albicans Mazé (L)		bicolor Hartman	
alexander Crosse (H)	1154	bolivarii d'Orbigny (L) *	1150
andai Jousseaume (L) *		bonariensis sporadicus d'Orbigny	
apodemetes d'Orbigny (S)		bondeensis Crosse & Souverbie (S)	1154
		bonneti Ancey (H) *	
attenuata Dautzenberg (H)	1140	bouvieri Dautzenberg (H)	1158

bouvieri Jousseaume (H) * bouvieri alba, see alba Dautzenberg	1158	H	
brachysoma d'Orbigny (S)	1150		
C cacotyeus Mabille (L)	1148	hebridarum Mabille (L)	1157 1155 1155 1145 1140
candida Crosse (H)	1157 1153 1148 1143 1146	huayaboensis attenuata, see attenuata Dautzenberg huayaboensis rudis, see rudis Dautzenberg	
cucultus Morelet (S)	1150 1143 1143 1143	hygrogylaeus d'Orbigny (S)	1151
D		inca d'Orbigny (S)iocosensis Dautzenberg (H)	1139 1141
depressa Rang	1158 1140 1145	J	
dismenicus Mabille (H)	1148 1138 1150	jousseaumei Dautzenberg (H) juana Cousin (L) * jungairinoi Hidalgo	4151 -1141 1159
$\begin{array}{llllllllllllllllllllllllllllllllllll$	1155	К	
E eddystonensis Pfeiffer	1155	kanalensis Crosse (H)	1155 1156 1159 1154
elongatus Röding excelsus Gould	1151 11 4 8	kuhnholtzianus Crosse (H) *	1158
F		L	
fayssianus Petit (L) *. fibratus Martyn floccosus Spix flori Jousseaume (H) *. forreri Mousson (II) * francoisi Mabille (L) fraterculus Potiez & Michaud (L).	1141 1155 1138 1139 1150 1157 1145	leucolenus Crosse (H) limnoides Férussac (H) limonoicus d'Orbigny (L) * linostoma d'Orbigny (L) * lithoicus d'Orbigny (L) * lophoicus d'Orbigny L).	1155 1145 1141 1151 1143 1151
fulguratus Jay (L) *	1156 1159 1151	М	
G		mabillei Crosse (H)	1139 1158 1157 1156
goudoti Petit (L) *	1154 1156 1138	marmarinus d'Orbigny (L) *	1152 1146 1159

BULIMULIDA	E IN T	HE MUSÉUM, PARIS	1163
nelo Quoy & Gaimard (L) *	1154	simplex Beck	1145
ninor d'Orbigny (S)	1158	simplex Hupé (L)	1145
monackensis Crosse (H)	1156	simplex Jonas	1145
nontivagus d'Orbigny (S)	1146	sisalensis Morelet (L) *	1152
aultifasciatus Lamarck	1152	smeurorum Breure	1145
nultifasciatus albicans, see albicans Mazé.	4450	souvillei kanalensis, see kanalensis Crossc.	
nultilineatus Say	1152	sowerbiana patagonica, see patagonicus	
nunsteri d'Orbigny (S)	1147	d'Orbigny. spixii major, see major d'Orbigny.	
		spixii minor, see minor d'Orbigny.	
$\mathbf N$		speradicus d'Orbigny (S)	1145
	1110	striata Spix	1158
nivalis d'Orbigny (L) *	1143	submariei Souverbie (S)	1156
nuciformis Petit (L)	1147	subspirifer Mabille (L)	1148
nux Broderip	1147	sufflatus Gould	1148
0		sulculosa Fér	1157
	4.4.90	Т	
robaenus d'Orbigny (L) *	1139	1 total Tanasassas (II) *	1139
		tatutor Jousseaume (II) *	1144
P		tigrina Lesueur (S)	1158
		torallyi d'Orbigny (L) *	1146
palliolum Férussac (L)	1157	trichodes d'Orbigny (S)	1147
palmarum Mousson (PL)	1156	tricolor semipictus Hidalgo	1139
pancheri Crosse (H)	1157	trilineata Quoy & Gaimard (L) *	115
pancheri candida, see candida Crosse.	1159	tropicalis Morelet (S)	1153
patagonicus d'Orbigny (L) *	$\frac{1133}{1147}$	tupacii d'Orbigny (L) *	$\frac{1144}{1146}$
pentadina d'Orbigny (H) *	1138	turritella Férussac	114
peruvianus Bruguière (L) *	1143	turritella d'Orbigny (L) * turritellatus Beck	114
pluto Crosse (H)	1144	tyleri Dall	114
poecilus d'Orbigny (S)	1152	tytert Dan	
premethus Crosse (II)	1144	U	
R		umbilicaris Souleyet (L) *	1140
rabuti Jousseaumc (L) *	1152		
ramagei Smith	1158	V	
recognitus Mabille (L)	1148	virgulata Férussac (S)	115
rhodolarynx Reeve	1140	visendus Hidalgo (L) *	115
ringens Linné	1159	(- /	
ringicula Férussac (L) *	1159	337	
rivasii d'Orbigny (S)	1147	W	
rocayanus d'Orbigny (L)	$\frac{1147}{1142}$	weddeltii Hupé (L) *	114
rouaulti Hupé (L) *	$\frac{1142}{1140}$	1 /	
rudis Dautzenberg (H)	1152	V	
rusticellus Morelet (L) *	1143	X	
(2)		xanthostoma d'Orbigny (L) *	115
S		Z	
scoliodes Dautzenberg (H)	1149		
semipictus (L) *	1139	zoographicus d'Orbigny (L) *	115

REFERENCES

- Ancey, C. F., 1902. Description d'une nouvelle espèce de Bulimulus. J. Conch., Paris, 50 : 40-41, fig.
- Baker, H. B., 1924. Land and freshwater molluses of the Dutch Leeward Islands. Occ. Pap. Mus. Zool. Univ. Mich., 152: 1-159, 4 fig. 21 pl.
- Barros Araujo, J. L., 1963. Sòbre Anostoma (Ringicella) ringens (L., 1758) (Gastropoda, Pulmonata, Odontostomidae). Mem. Inst. Osw. Cruz, 61: 149-152, 7 fig.
- Breure, A. S. H., 1973. Index to the neotropical land Mollusca described by Aleide d'Orbigny, with notes on the localities of the mainland species. *Basteria*, **37**: 113-135, 8 fig.
 - 1974a. Caribbean land molluses : Bulimulidae. I. Bulimulus. Stud. Fauna Curação, 45 : 1-80, 94 fig., 7 pl.
 - 1974b. Notes on Bulimulidae (Gastropoda, Euthyneura), 1. Bulimulus smeurorum, new name for Bulimus simplex Hupé, 1857, not Bulimulus simplex Beck, 1837, nor Bulimus simplex Jonas, 1842. Basteria, 38: 13-15, fig.
 - 1974c. Types of Bulimulidae (Gastropoda, Euthyneura) in the Zoologisches Museum, Universität Zürich. (in prep.).
 - 1975. Caribbean land molluses : Bulimulidae. H. Plekocheilus and Naesiotus. Stud. Fauna Curação, 46 : 71-93, 4 pl.
- Bruguière, M., 1789-92. Encyclopédic méthodique... histoire naturelle des vers. VI. Paris, xvIII + 757 p.
- Chevallier, H., 1965. Catalogue des collections du Muséum correspondant à l'« Histoire naturelle des mollusques » de Férussac (2e partie). Bull. Mus. natn. Hist. nat., Paris, 37 (2): 476-489.
- Cousin, A., 1887. Faune malacologique de la république de l'Équateur. Bull. Soc. zool. Fr., 12: 187-287, pl. 3-4.
- Crawford, G. I., 1939. Report on the terrestrial Mollusca collected by the Percy Sladen expedition to Lake Titicaca in 1937. *Proc. malac. Soc. Lond.*, **23**: 318-332, fig. 28-30, pl. 19-20.
- Crosse, H., 1855a. Description d'une nouvelle espèce de Bulime. Revue Mag. Zool., 2e scr., 7:34.
 - 1855b. Notice sur les Bulimes de la Nouvelle-Calédonic et description de deux espèces nouvelles, Revue Mag. Zool., 2e ser., 7:80-86, pl. 4.
 - 1867a. Description d'un genre nouveau et de plusieurs espèces inédites provenant de la Nouvelle-Calédonic. J. Conch., Paris, 15: 177-194, pl. 5, 7.
 - 1867b. Descriptions d'espèces nouvelles. J. Conch., Paris, 15 : 195-203, pl. 5-6.
 - 1869a, b. Diagnoses molluscorum novorum. J. Conch., Paris, 17: 69-70, 422-423.
 - 1870a. Diagnoses molluscorum Novae Caledoniae incolarum. J. Conch., Paris, 18: 136-138.
 - 1870b, c. Diagnoses molluscorum novorum. J. Conch., Paris, 18: 248-251, 301-304.
 - 1870d. Description d'espèces inédites provenant de la Nouvelle-Calédonic. J. Concl., Paris, 18: 403-420, pl. 13.
 - 1871a. Descriptions d'espèces nouvelles. J. Conch., Paris, 19: 59-71, pl. 1-2, 4.
 - 1871b. Description d'un Bulimus nouveau de la section des Placostylus. J. Concl., Paris, 19: 105-106, pl. 5.
 - 1871c. Des espèces terrestres et fluviatiles que l'on a considérées, à tort, comme appartenant à la faune malacologique de la Nouvelle-Calédonie. J. Conch., Paris, 19: 170-187.

- 1872. Diagnoses molluscorum Novac Caledoniae incolarum. J. Conch., Paris, **20**: 225-227.
- 1874a. Description d'espèces de mollusques inédites provenant de la Nouvelle-Calédonie. J. Conch., Paris, 22: 97-103, pl. 2-3.
- 1874b. Diagnoses molluscorum Martiniceusium novorum. J. Conch., Paris, 22: 118-119.
- 1874c. Description d'espèces de mollusques inédites provenant de la Martinique. J. Conch., Paris, 22: 202-205, pl. 4.
- 1875. Description d'espèces de mollusques inédites, provenant de la Nouvelle-Calédonie. J. Conch., Paris, 23: 136-141, 216-223, pl. 6, 9.
- 1887. Diagnoses molluscorum Novae Caledoniae incolarum. J. Conch., Paris, **35**: 303-305.
- 1894. Faune malacologique terrestre et fluviatile de la Nouvelle-Calédonie et de ses dépendances. J. Conch., Paris, 42: 161-473, pl. 7-10.
- 1895. Additions à la faune malacologique terrestre et fluviatile de la Nouvelle-Calédonic et de ses dépendances. J. Conch., Paris, 43 : 79-82, pl. 5.
- Crosse, H., et Souverbie, 1869. Diagnosc d'un Bulime inédit de la Nouvelle-Calédonie. J. Conch., Paris, 17: 270-272, pl. 8.
- Dall, W. H., 1912. Report on landshells collected in Peru in 1911 by the Yale expedition under professor Hiram Bingham, with descriptions of a new subgenus, a new species, and new varieties. Smithson. misc. Collns, 59 (14): 1-12, 2 fig.
- Dance, S. P., 1966. Shell collecting, an illustrated history. Berkeley & Los Angeles, 344 p., 31 fig., 35 pl.
- Dautzenberg, P., 1896. Description de deux espèces nouvelles de Bulimulus. J. Conch., Paris, 44: 222-225, pl. 7.
 - 1901a. Diagnoses de deux bulimulidés nouveaux provenant du Pérou. J. Conch., Paris, 49: 131-132.
 - 1901b. Description de deux bulimulidés nouveaux provenant du Pérou. J. Conch., Paris, 49: 213-214, pl. 7.
 - 1901c. Descriptions de coquilles nouvelles provenant de la Nouvelle-Calédonic. J. Conch., Paris, 49: 299-302, pl. 8.
 - 1901d. Descriptions de coquilles nouvelles rapportées du Pérou par M. Baer. J. Conch., Paris, 49: 306-313, pl. 9.
- Deshayes, G. P., 1831. [Succinea rubescens]. Mag. Zool., 1: 4, pl. 4.
- Deville, E., et H. Hupé, 1850. Description de quelques coquilles nouvelles provenant de l'expédition de M. de Castelnau. Revue Mag. Zool., 2e sér., 2: 638-640, pl. 14-15.
- Férussac, A. E. J. d'A., et G. P. Deshayes, 1820-51. Histoire naturelle générale et particulière des mollusques terrestres et fluviatiles. Paris, tome 1, 402 p.; tome 2, 260 p.; tome 3-4, atlas, 22 p., 166 + 5 pl.
 - 1821. Tableaux systématiques des animaux mollusques... Paris, first ed.: 94 p., second ed.: 90 p. (1822).
- Franc, A., 1956. Mollusques terrestres et fluviatiles de l'archipel Néo-Calédonien. Mém. Mus. natn. Hist. nat., Paris, Zool., 13: 1-200, 24 pl.
- Gassies, J. B., 4871. Faune conchyliologique terrestre et fluvio-lacustre de la Nouvelle-Calédonie, 1. Act. Soc. linn. Bordeaux, 28 : 1-212, 8 pl.
- Germain, L., 1933. Les mollusques terrestres et fluviatiles dans l'œuvre d'Alcide d'Orbigny. Publs Mus. natn. Hist. nat., Paris, 3: 43-58.
- Hanna, G. D., et A. G. Smith, 1968. The Diguet-Mabille land and freshwater mollusks of Baja California. *Proc. Calif. Acad. Sci.*, 4th ser. **30**: 381-399, 24 fig.

- Hidalgo, J. G., 1867. Description d'espèces terrestres nouvelles de la République de l'Équateur. J. Conch., Paris, 15: 71-73, pl. 4.
 - 1869a. Description d'un *Bulimus* nouveau de la République de l'Équateur. *J. Conch.*, Paris, 17: 50-51, pl. 5.
 - 1869b. Diagnoses molluscorum novorum. J. Conch., Paris, 17: 188-189.
 - 1869c. Description d'espèces nouvelles. J. Conch., Paris, 17: 410-413.
 - 1869d. Los moluscos del viaje al Pacifico. [non vidi].
 - 1870. Catalogue des coquilles terrestres et fluviatiles recueillies par les naturalistes de la commission scientifique espagnole sur divers points de l'Amérique méridionale. J. Conch., Paris, 18: 27-70.
- Hupé, H., 1854. In: C. Gay, Historia física y politica de Chile..., 8. Paris [non vidi].
 - 1857. Mollusques. In: F. de Castelnau, Animaux nouveaux ou rares... de l'Amérique du Sud..., 3. Paris, 104 p., 20 pl.
- JAY, J. C., 1842. Description de deux eoquilles nouvelles appartenant au genre Bulimus. Revue Soc. zool. Cuvier, 5: 80.
 - 1843. [Bulimus]. Mag. Zool., 3 : pl. 62-63 + text.
- Jousseaume, F., 1887a. Mollusques nouveaux de la République de l'Équateur. Bull. Soc. zool. Fr., 12: 165-186, pl. 3.
 - 1887b. Mollusques nouveaux. Naturaliste, 2e ser., 1:5-7.
 - 1889. Voyage de M. Eugène Simon au Venezuela. Mollusques. Mém. Soc. zool. Fr., 2: 232-259, pl. 9.
 - 1897. Description d'une coquille nouvelle. Naturaliste, 2e sér., 11: 265.
 - 1898. Description de coquilles nouvelles. Naturaliste, 2e sér., 12 : 14, fig.
 - 1900. Mollusques terrestres : Clausilia, Rhodea et Bulimus sud-américains. Bull. Soc. philomath. Paris, 9e sér., 2 : 5-45, pl.
- Mabille, J., 1895a. Mollusques de la Basse Californie, recueillis par M. Diguet déterminés par M. Jules Mabille. Bull. Soc. philomath. Paris, 8e sér., 7: 54-76.
 - 1895b. Mollusques de Nouvelles-Hébrides recueillis par M. François. Bull. Soc. Agric. Autun, 8: 393-411.
- Mazé, H., 1874. Catalogue des coquilles terrestres et fluviatiles recueillies, à la Martinique, en 1873. J. Conch., Paris, 22: 158-173, pl. 4.
 - 1883. Catalogue révisé des mollusques terrestres et fluviatiles de la Guadeloupe et de ses dépendances. J. Conch., Paris, 31: 5-54.
- MORELET, A., 1849. Testacea novissima insulae eubanae et americae centralis, 1. Paris, 31 p.
 - 1860. Colimacea in intimâ Peruvii regione a Cl. Angrand collecta. J. Conch., Paris, 8: 371-376.
 - 1863. Pérou. In : Séries conchyliologiques de mollusques terrestres et fluviatiles... : 131-221, pl. 7-11.
- Mousson, A., 1869. Description de quelques nouvelles espèces terrestres de divers points de l'océan pacifique et de l'Australie. J. Conch., Paris, 17: 55-68, pl. 4-5.
 - 1883. Trois nouvelles espèces du nord-ouest du Mexique. J. Conch., Paris, **31**: 216-219, pl. 9.
- Orbigny, A. d', 1834-1847. Voyage dans l'Amérique méridionale..., **5** (3). Mollusques. Paris & Strasbourg, xLIII + 758 p., 85 pl.
 - 1835. Synopsis terrestrium et fluviatilium molluscorum in suo per americam meridionalem itinere. Mag. Zool., 5: 44 p.
 - 1846. Voyage dans l'Amérique méridionale..., **3** (2). Géographie. Paris & Strasbourg, x1 + 270 p., 9 pl.

- Paravicini, G., 1894. Viaggio del dottor Alfredo Borelli nella Republica Argentina e nel Paraguay. IV. Molluschi. Boll. Musei Zool. Anat. comp. R. Univ. Torino, 9 (181): 1-10.
- PARODIZ, J. J., 1957. Catalogue of the land Mollusca of Argentina. *Nautilus*, **70**: 127-135; *Nautilus*, **71**: 22-30, 63-66.
- Petit de la Saussaye, S., 1843a. Description de quatre equilles nouvelles provenant du voyage de M. Goudot à la Nouvelle-Grenade. Revue Soc. zool. Cuvier, 6: 238-239.
 - 1843b. Description de quatre coquilles nouvelles provenant du voyage de M. Goudor à la Nouvelle-Grenade. Mag. Zool., 2e sér., 5, 5 p., pl. 65-68.
 - 1853a. Description de deux coquilles nouvelles appartenant aux genres Fusus et Bulimus. J. Conch., Paris, 3: 249-251, pl. 8.
 - 1853b. Descriptions de equilles nouvelles. J. Conch., Paris, 3: 360-369, pl. 11, 13.
- Pilsbry, II. A., 1895-1896. American Bulimi and Bulimuli. Strophocheilus, Plekocheilus, Auris, Bulimulus. Man. Conch., 2º sér., 10: 1-1v, 1-213, 51 pl.
 - 1897-1898. American Bulimulidae : Bulimulus, Neopetraeus, Oxychona, and South American Drymaeus. Man. Conch., 2e ser., 11 : 1-339, 51 pl.
 - 1899. American Bulimulidae: North American and Antillean *Drymaeus*, *Leiostracus*, Orthalicinae and Amphibuliminae. *Man. Conch.*, 2e sér., 12: 1-111, 1-258, 64 pl.
 - 1900. Australasian Bulimulidae : Bothriembryon, Placostylus. Helicidae : Amphidromus. Man. Conch., 2e sér., 13 : 1-253, 72 pl.
 - 1901-1902. Oriental bulimoid Helicidac; Odontostomidea; Cerionidae; elassification of Bulimulidae and index to volumes 10-14. Man. Conch., 2e sér., 14: 1-xc1x, 1-302, 62 pl.
- Potiez, V. L. V., et A. L. G. Michaud, 1838. Galerie des mollusques ou catalogue méthodique, descriptif et raisonné des mollusques et eoquilles du muséum de Douai, 1. Paris & Londres, xxxvi + 560 p. Atlas (1835-1839) : 79 p., 70 pt.
- Quoy, J. R. C., et J. P. Gaimard, 1832. Mollusques, 1. In: J. S. C. Dumont d'Urville, Voyage de découvertes de l'Astrolabe... pendant les années 1826-1829..., Zoologie II. Paris, 320 p., 24 pl.
- Rang, S., 1835. Succinea depressal. Mag. Zool., 5: pl. 55 + legend.
- Solem, A., 1959. Systematics of the land and fresh-water Mollusca of the New Hebrides. Fieldiano, Zool., 43: 1-238, 8 fig., 34 pl.
- Soulevet, L. F. A., 1842. Description de quelques coquilles terrestres appartenant aux genres Cyclostome, Ilélice, etc. Revue Soc. zool. Cuvier, 5: 101-102.
 - 1852. Voyage autour du monde exécuté pendant les années 1836 et 1837 sur la corvette « La Bonité »..., Zoologie, 2. Paris, 664 p. [atlas non vidi].
- Souverbie, 1869. Diagnoses molluşeorum Novac Caledoniae incolarum. J. Conch., Paris, 17: 273-274.
- Souverble et R. P. Montrouzier, 1870. Descriptions d'espèces nouvelles de l'archipel ealédonien. J. Conch., Paris, 18: 71-83, pl. 9.
- Strebell, 11., 1909. Revision der Unterfamilie der Orthalieinen. Jb. wiss. Anst. Hamburg, 26, Beiheft 2: 1-191, 33 pl.
- Valenciennes, A., 1833. Coquilles univalves de l'Amérique équiuoxiale, recueillies pendant le voyage de MM. de Humboldt et Bonpland. In: F. H. A. von Humboldt & A. J. A. Bonpland, Voyage aux régions équinoxiales du nouveau continent. Paris, part 2, vol. 2: 262-339, pl. 57.
- WEYRAUCH, W. K., 1960. Zwanzig neue Landselmecken aus Peru. Arch. Molluskenk., 89: 23-48, pl. 3-6.

- 1967. Treinta y ocho nuevos gastropodos terrestres de Peru. Acta zool. Lilloana, 21: 343-455, 9 pl.
- Zilch, A., 1959-1960. Gastropoda, Euthyneura. In: O. H. Schindewolf, Handbuch der Paläozoologie, 6, 2. Berlin, x11 + 834 p., 2515 fig.

Manuscrit déposé le 23 décembre 1974.

PLANCHE I

- 1. Drymaeus linostoma (d'Orbigny), lectotype.
- Drymaeus baezensis (Hidalgo), holotype.
 Scutalus culmineus culmineus (d'Orbigny), lectotype.
- 4. Drymaeus lophoicus (d'Orbigny), lectotype. 5. Drymaeus visendus (Hidalgo), lectotype.
- 6. Drymaeus zoographicus (d'Orbigny), lectotype.

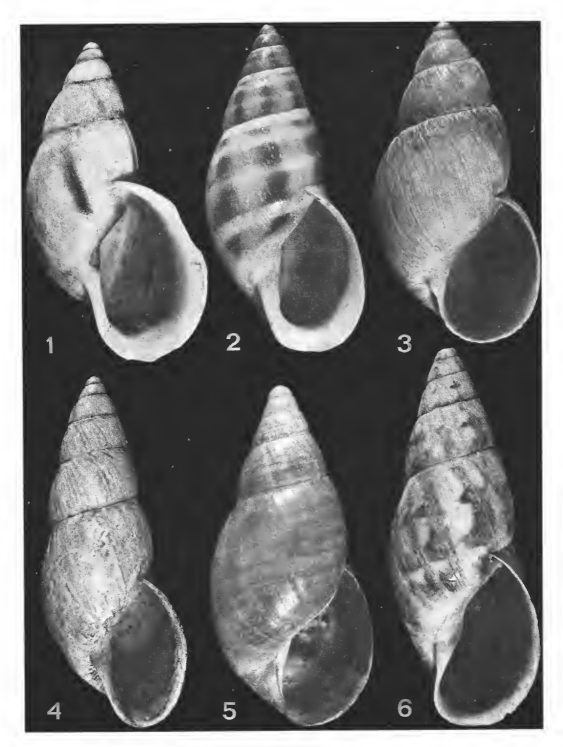


PLANCHE I

PLANCHE H

- Drymaeus dunkeri forreri (Mousson), holotype.
 Drymaeus beyerleanus (Hupé), leetotype.
 Scutalus tupacii (d'Orbigny), leetotype.
 Drymaeus andai (Jousseaume), leetotype.
 Cochlorina scoliodes (Dautzenberg), holotype.
 Drymaeus xanthostomus (d'Orbigny), leetotype.



PLANCHE II

PLANCHE III

- Scutalus culmineus lithoicus (d'Orbigny), lectotype.
 Plectostylus peruvianus (Bruguière), lectotype.
 Scutalus weddellii (Hupé), lectotype.
 Drymaeus marmarinus (d'Orbigny), lectotype.
 Eudolichotis distortus guariensis (Jousseaume), holotype.
 Thaumastus (Scholvienia) orobaenus (d'Orbigny), lectotype.



PLANCHE III

PLANCHE IV

- Scutalus thamnoious (d'Orbigny), lectotype.
 Drymaeus bolivarii (d'Orbigny), lectotype.
 Drymaeus fusoides (d'Orbigny), lectotype.
 Aspastus (Callistocharis) malleatus (Jay), lectotype.
 Drymaeus rabuti (Jousseaume), lectotype.



PLANCHE IV

PLANCHE V

Orthalicus melanocheilus (Valenciennes), lectotype.
 Aspastus (Callistocharis) gracilis (Broderip), lectotype of Bulimus fulguretus Jay.
 Bothriembryon melo (Quoy & Gaimard), lectotype.
 Plagiodontes patagonicus (d'Orbigny), lectotype.
 Plekocheilus (Eurytus) floccosus (Spix), holotype of Helix pentadina d'Orbigny.



 $PLANCHE\ V$

PLANCHE VI

- Thaumastus (Thaumastus) flori (Jousseaume), holotype.
 Scutalus cousini (Jousseaume), holotype.
 Plagiodontes kuhnholtzianus (Grosse), holotype.
 Peronaeus (Lissoacme) alausiensis (Cousin), lectotype.
 Peronaeus (Lissoacme) juana (Cousin), lectotype.
 Bothriembryon kingii (Gray), lectotype of Helix trilineata Quoy & Gaimard.

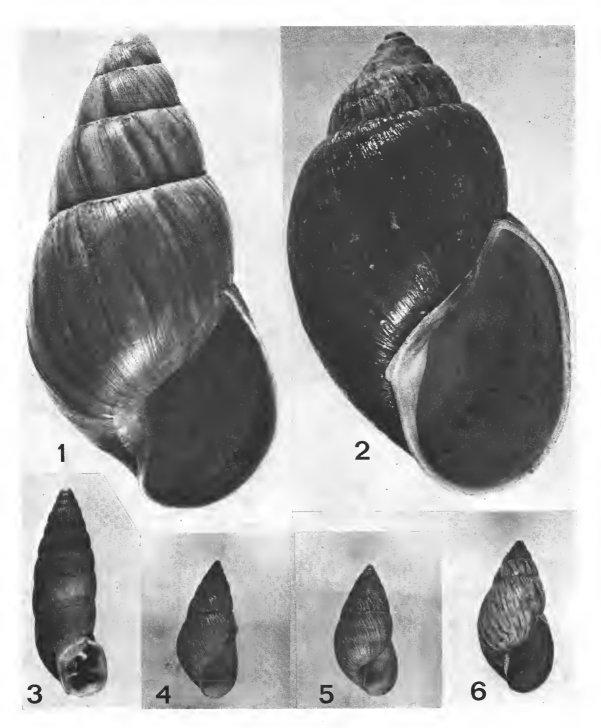


PLANCHE VI

PLANCHE VII

- Thaumastus (Thaumastus) tatutor (Jousseaume), holotype.
 Drymaeus abyssorum (d'Orbigny), lectotype.
 Stenostylus goudoti (Petit), lectotype.
 Plekocheilus (Eurytus) argenteus (Jousseaume), holotype.
 Plagiodontes kuhnholtzianus (Crosse), dentition of aperture.

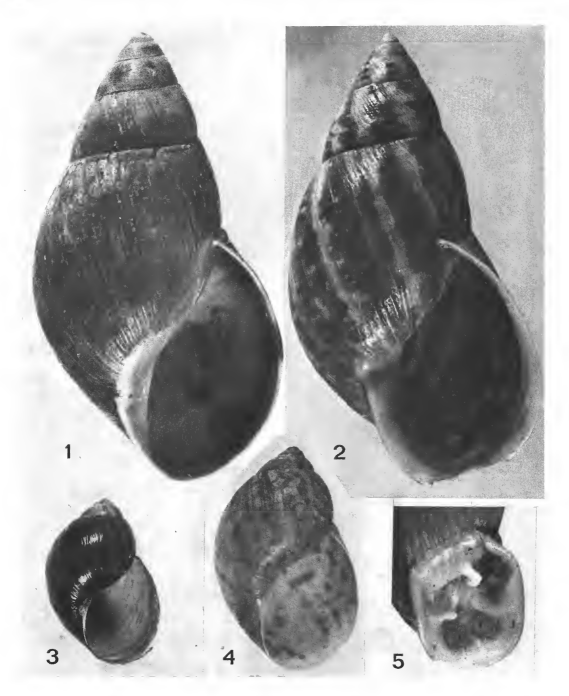


PLANCHE VII

PLANCHE VIII

Naesiotus pazianus (d'Orbigny), lectotype.
 Drymaeus ef. draparnaudi (Pfeiffer), specimen corresponding to pl. 32, fig. 3, in Voy. Amér. mérid.
 Drymaeus multilineatus (Say), lectotype of Bulimus sisalensis Morelet.
 Bulimulus (?) torallyi (d'Orbigny), lectotype.
 Naesiotus crepundia (d'Orbigny), lectotype.
 Bulimulus (Bulimulus) turritellatus Beck, lectotype of Helix turritella d'Orbigny.

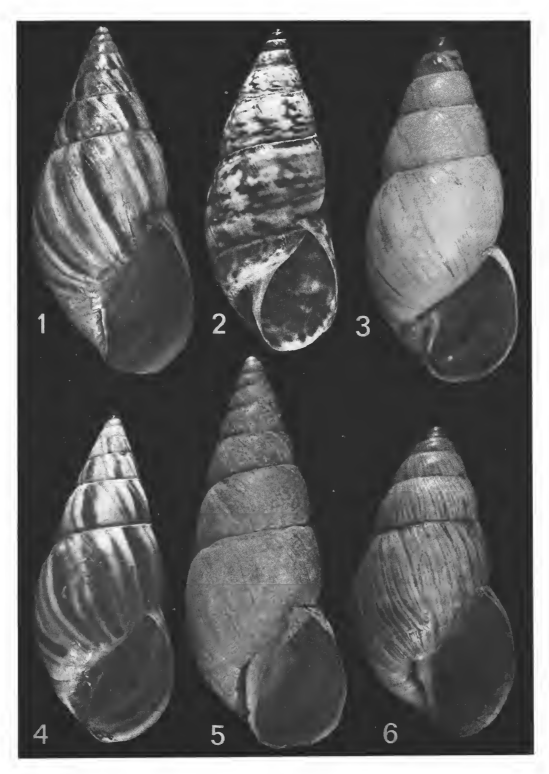


PLANCHE VIII

PLANCHE IX

Peronaeus (Lissaacme?) bonneti (Ancey), holotype.
 Bostryx (Pampasinus) rhodolarynx (Reeve), lectotype of Bulimus devillei Deville & Hupé.
 Peronaeus (Lissaacme) rusticellus (Morelet), lectotype.
 Peronaeus (Lissaacme) fayssianus (Petit), lectotype.



 $PLANCHE\ IX$

PLANCHE X

- Hyperaulax (Bonnanius) ramagei (Smith), holotype of Bonnanius bouvieri Jousseaume.
 Peronaeus (Lissoacme) rouaulti (Hupé), lectotype.
 Anostoma (Ringicella) ringens (Linné), lectotype of Helix ringicula Férussac.
 Plagiodontes patagonicus (d'Orbigny), dentition of aperture.
 Bostryx (Ataxus) umbilicaris (Souleyet), lectotype.
 Stenostylus colmeiroi (Hidalgo), holotype.

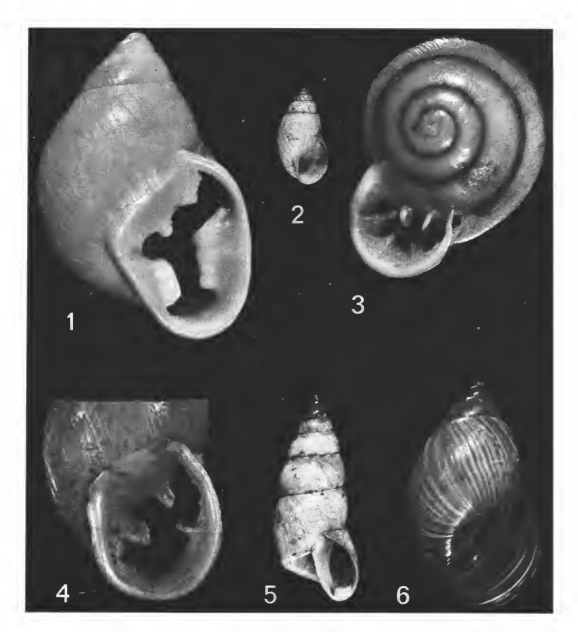


PLANCHE X

 $Bull.\ Mus.\ natn.\ Hist.\ nat.,\ Paris,\ 3^{\rm e}$ sér., nº 331, nov.-déc. 1975, Zoologie 233 : 1137-1188.

Achevé d'imprimer le 27 février 1976.

IMPRIMERIE NATIONALE

Recommandations aux auteurs

Les articles à publier doivent être adressés directement au Secrétariat du Bulletin du Muséum national d'Histoire naturelle, 57, rue Cuvier, 75005 Paris. Ils seront accompagnés d'un résumé en une ou plusieurs langues. L'adresse du Laboratoire dans lequel le travail a été effectué figurera sur la première page, en note infrapaginale.

Le texte doit être dactylographié à double interligne, avec une marge suffisante, recto seulement. Pas de mots en majuscules, pas de soulignages (à l'exception des noms de genres et d'espèces soulignés d'un trait).

Il convient de numéroter les tableaux et de leur donner un titre; les tableaux compliqués devront être préparés de façon à pouvoir être clichés comme une figure.

Les références bibliographiques apparaîtront selon les modèles suivants :

BAUCHOT, M.-L., J. DAGET, J.-C. HUREAU et Th. Monod, 1970. — Le problème des « auteurs secondaires » en taxionomie. Bull. Mus. Hist. nat., Paris, 2e sér., 42 (2): 301-304.

Tinbergen, N., 1952. — The study of instinct. Oxford, Clarendon Press, 228 p.

Les dessins et cartes doivent être faits sur bristol blanc ou calque, à l'encre de chine. Envoyer les originaux. Les photographies scront le plus nettes possible, sur papier brillant, et normalement contrastées. L'emplacement des figures sera indiqué dans la marge et les légendes seront regroupées à la fin du texte, sur un feuillet séparé.

Un auteur ne pourra publier plus de 100 pages imprimées par an dans le *Bulletin*, en une ou plusieurs fois.

Une seule épreuve sera envoyée à l'auteur qui devra la retourner dans les quatre jours au Secrétariat, avec son manuscrit. Les « corrections d'auteurs » (modifications ou additions de texte) trop nombreuses, et non justifiées par une information de dernière heure, pourront être facturées aux auteurs.

Ceux-ci recevront gratuitement 50 exemplaires imprimés de leur travail. Ils pourront obtenir à leur frais des fascicules supplémentaires en s'adressant à la Bibliothèque centrale du Muséum : 38, rue Geoffroy-Saint-Hilaire, 75005 Paris.

